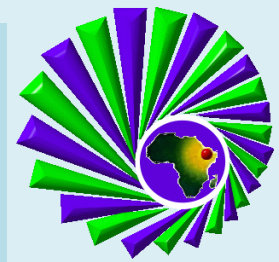
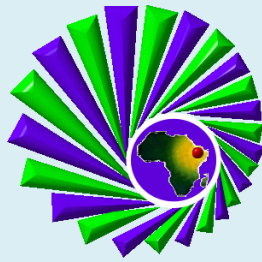


Pole of Consultancies in Renewable Energy of the CCD (Chamber of Commerce of Djibouti)





By

Mr Said Omar Moussa

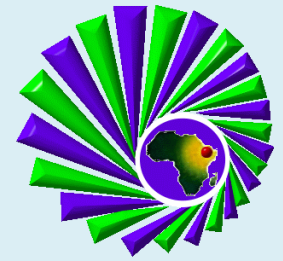
B.SC. M.S.P.H B.P.S

PRESIDENT OF DJIBOUTI CHAMBER OF COMMERCE

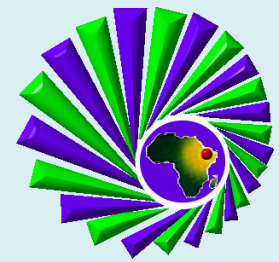
PAST & HONORARY CHAIRMAN OF COMESA BUSINESS COUNCIL

VICE PRESIDENT OF IGAD BUSINESS FORUM

Contents of the Presentation



- Missions
- Current Situation
- Creation of a Pole of Consultancies in Renewable Energy
- Energy Audit
- An Excellent Renewable Energy Development Potential



Pole of consultancies in renewable energy

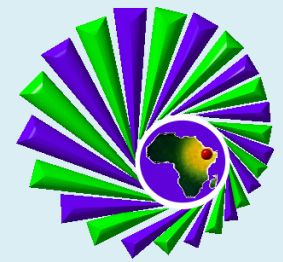
MISSIONS:

1. Promoting
2. Informing
3. Counselling and Technical Assistance

OBJECTIVE:

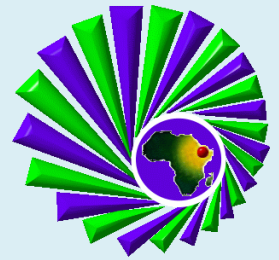
CONTRIBUTING TO THE DEVELOPMENT OF RENEWABLE ENERGY SOURCES IN THE REPUBLIC OF DJIBOUTI

Current situation

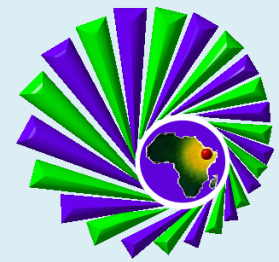


- There exist no conventional energy resources or hydro-electric potentials in Djibouti.
- Generally speaking, the estimated exhaustion of fossil energy sources, the need to control climate warming and raise awareness on the protection of the environment and, lastly, the integration of sustainable development aspects in energy policies have made the need for renewable energy sources the central issue for the future of our planet.

An excellent renewable energy development potential

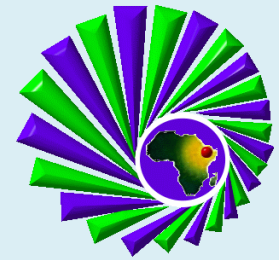


It is central for Africa to develop its renewable energy potential to guarantee its economic growth, achieve foreign exchange trading and attain the first Millennium Human Development Objectives, which should be reached by 2015.



- Close to 530 million Africans do not have access to electricity; if no solution is found to remedy the situation, this figure may increase to 600 million by 2030.
- Moreover, the people critically affected by this limited access are the most vulnerable populations. Consequently, in the rural areas, the average rate of people having access to electricity is as low as 8%.

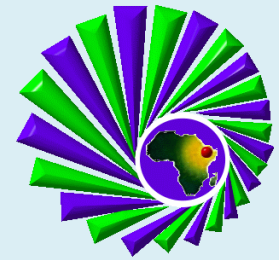
Creation of a Pole of Consultancies in Renewable Energy



In this regard, the **Djibouti Chamber of Commerce**, in cooperation with the **German Corporation through the Centre of Environment of the SAARBRUCKEN Chamber of Commerce**, drove the creation of a pole of consultancies in renewable energy, which aims at promoting, informing and counselling on the need for renewable energy sources in Djibouti.

This initiative will contribute to creating a favourable and attractive regulatory and institutional platform for the renewable energy sector.

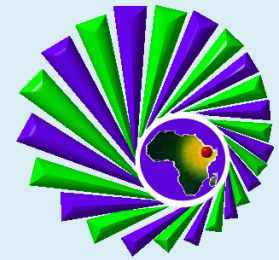
The Pole of Consultancies proposed



Energy Audit to drive

- The optimisation of energy consumptions by improving on the management and performance of equipment;
- The definition of improvement mechanisms to help reduce energy consumptions and greenhouse gas emissions;
- An analysis of possibilities of resorting to renewable energy sources;
- The improvement of the population's comfort.

The Pole of Consultancies proposed



A Diagnosis of the Energy Performance

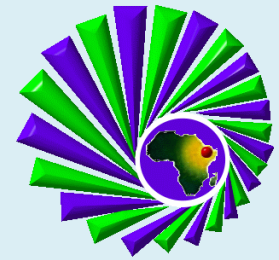
Objective:

- Preparing a proposal backed by figures and energy saving programmes based on a detailed analysis of the site, the environment, current conditions of usage and operation.

The Challenges:

- Optimization of energy consumptions
- Analysis of possibilities to replace fossil energy with renewable energy
- Improvement of tenants' living standards





**THANK YOU
FOR YOUR KIND
ATTENTION**